# Department of Historic Resources Reconnaissance Level Survey

Accomack DHR Id#: 001-0027-0018

#### Resource Identification

Property Name(s): ...... WFF # D-012C Sewage Treatment Plant Primary

Sediment Tank {Historic}

*Property Date:* ...... 1944

Address(s): ...... Reeder Road {Current}

County/Independent City: Accomack
Vicinity of: ...... Chincoteague
State, Zip: ....... Virginia 23337

USGS Quad Name: ..... CHINCOTEAGUE WEST

Surrounding area: ..... Rural

National Register Eligibility Status

Property is Historic (50 years or older)

## Resource Description

Ownership Status: ..... Public - Federal

Acreage: ..... 0.5

Primary Resource Exterior Componant Description:

ComponentComp Type/FormMaterialMaterial TreatmentFoundationFoundation - SlabConcreteFoundation - Poured

Porch - None

Structural System Structural System - Masonry Concrete other

Chimneys - None

Site Description: ...... Located within the Sewage Treatment Plant complex on north side of Reeder Road. Site slopes down from the west towards the east and north.

WUZIT Count:

No. Wuzit Types
1 Public Works
Historic

NR Resource Count:

## **Individual Resource Information**

WUZIT: Public Works

 Est. Date of Construction:
 1944 {Owner/written data}
 Accessed?
 Yes

 Primary Resource?
 Yes
 Number of Stories:
 0.0

 Architectural Style:
 Other
 Condition:
 Good-Fair

 Interior Plan Type:
 Other
 Threats to Resource:
 Deterioration

 Neglect

Description:

The rectangular sunken tank is divided into three sections. The middle section is deeper and longer than the two narrow outer sections to the north and south. The south section is separated from the main tank by a slotted wall and is covered with a metal grate. The main tank has four concrete piers which span between the west and east walls. A motor assembly on the south end connects to an axle that also spans the east and west walls. The axle turns two gears, which are each attached to a chain system that has a series of wood planks used to stir the sediment. The chains surround a track system that directs the wood planks. The chain and tracks run just below the upper edge of the wall down the far end walls and along the bottom length. Like the southern section, the third, northern section is shallow and contains a drainpipe that extends from the east wall to the center of the section. A concrete walkway extends along the length of the east and north elevations. Metal guardrails wrap around the south side of the tank and along the outside edges of the concrete walkway. A smaller Sediment Tank (001-0027-0025, WFF # D-97) was built along the western side of the structure in 1954.

### **Cemetery Information**

# **Bridge Information**

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#### National Register Eligibility Information

Historic Context(s):	Military/Defense		
Historic Time Period(s):	Q- World War I to World War II (1914-1945)		

Significance Statement:

The structure, built in 1944, is a long, rectangular sunken tank, composed of poured concrete and left open from above. The structure is part of a sewage treatment plant, one of two such complexes built on Chincoteague Naval Auxiliary Air Station (CNAAS) during World War II. The structure appears on a 1942 drawing entitled "General Plot Plan – Auxiliary Air Station, Chincoteague, Virginia" by Giffels and Valet, Engineers and Architects, Detroit, Michigan, grouped with other buildings and structures of the "Sewage Plant." It was again identified as "D-12C" on the 1950 "Map of Navy Auxiliary Air Station and Naval Ordnance Test Station, Chincoteague, Virginia" prepared by the U.S. Navy. The 1953 "Station Development Map – Naval Auxiliary Air Station, Naval Aviation Ordnance Test Station, Chincoteague, Virginia" prepared by the U.S. Navy identifies the structure as "Primary Sediment Tank – Sewage Disposal Plant." The structure is located to the north of and in an area below the Comminutor (001-0027-0017, WFF # D-12B) and to the west of the Pump House (001-0027-0015, WFF # D-12). The top edge of the structure is even with, or in some instances slightly above, the surrounding grade level.

The utilitarian structure is a component of a sewage treatment plant constructed at the end of the World War I to II (1917-1945) period. The structure was built to service CNAAS. Established in 1943, CNAAS was used as a training base for Navy aircraft carrier squadrons that would be serving in the Pacific theater of World War II, and to enable Civil Air Patrol to conduct antisubmarine operations off the Atlantic coast. In 1946, the U.S. Navy expanded the mission of CNAAS to include the Naval Air Ordnance Test Station (NAOTS). By 1949, the U.S. Navy discontinued aircraft carrier training and in 1951 CNAAS became a Naval Air Facility, with a primarily research-based mission that corresponded with the mission of NAOTS until the base was closed in 1959. In 1959, the ownership of CNAAS was transferred to the National Aeronautics and Space Administration (NASA) and was renamed Wallops Station. The structure has essentially retained its original use throughout its history on the base.

The Sewage Treatment Plant Primary Sediment Tank has been evaluated both as a contributing resource in a historic district and as an individual resource. Issues of significance, integrity, and district boundaries were carefully considered. A proposed district comprising this resource lacks integrity of design, setting, materials, workmanship, feeling and association due to the removal of the majority of buildings from the period of significance (1936 to 1959) and the construction of later buildings. Thus a historic district here is not eligible under Criterion A, B, C, or D.

As an individual resource, it is not eligible for listing in the National Register or the Virginia Landmarks Register under Criterion A, B, C, or D as it is not associated with a significant event or individual at the local, state or national level; it does not embody the distinctive characteristics of a type, period, or method of construction, or represent the work of a master, or possess high artistic values, or represent a significant or distinguishable entity whose components may lack individual distinction; nor does this property have the potential for providing additional information in history or prehistory l.

The Sewage Treatment Plant Primary Sediment Tank retains its integrity of location, design, materials, workmanship, and feeling. Although remaining in its historic location, the structure's integrity of setting and association has been adversely affected by the changes made to the surrounding environment of the base of which it was a part; by 2004, the majority of buildings of this period have been demolished, changing the historic character of the physical environment of the structure's historic context.

## Bibliographic Documentation

# Department of Historic Resources Reconnaissance Level Survey

Accomack DHR Id#: 001-0027-0018

Reference #: 1

Bibliographic RecordType: ..... Map

Author: Giffels and Valet

Citation Abbreviation: .....

Air Station, Chincoteague, Virginia." 1942.

Reference #: 2

Bibliographic RecordType: ..... Map

Author: U.S. Navy

Citation Abbreviation: .....

1950

Reference #: 3

Bibliographic RecordType: ...... Map

Author: U.S. Navy

Citation Abbreviation: .....

Station, Chincoteague, Virginia." 1953.

## **Ownership Information**

## **Graphic Media Documentation**

Medium	Depository ID #	Photo Depository	Date	File Name	
35mm B&W	21528	DHR	2004/07/99	Frames 10-11	
35mm B&W	21541	DHR	2004/07/99	Frames 24-27	

## Cultural Resource Management (CRM) Events

CRM Event #1,

Cultural Resource Management Event: ...... Reconnaissance Survey

Date:2004/07/99Organization or Person:URS GroupVDHR Project ID # Associated with Event:2003-0571

Gaithersburg, MD 20878

CRM Event # 2,

Cultural Resource Management Event: ...... Reconnaissance Survey

 Date:
 2003/08/08

 Organization or Person:
 URS Group

 VDHR Project ID # Associated with Event:
 2003-0571

Bethesda, MD 20814